		Application No. Applicant(s)		
		10/014,588	ASAMURA, YOSH	ASAMURA, YOSHINORI
100	Notice of Allowability	Examiner	Art Unit	
		PAUL A BELL	2675	
herewith (d	The MAILING DATE of this communication appearing allowable, PROSECUTION ON THE MERITS IS or previously mailed), a Notice of Allowance (PTOL-85) of ALLOWABILITY IS NOT A GRANT OF PATENT RISE or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED or other appropriate comr GHTS. This application is	in this application. If not include nunication will be mailed in due	ded e course. THIS
1. 🛛 This	s communication is responsive to 8/20/04 AFTER FINA	L AND 9/30/04 INTERVIE	<u>'W</u> .	
2. 🛚 The	allowed claim(s) is/are <u>1-7</u> .			
3. 🛭 The	drawings filed on 15 January 2001 are accepted by the	e Examiner.		
* Constitution a) [* Constitution a) [5. A Single Constitution a) [(b) [Identify each signs a) [7. DEFI	nowledgment is made of a claim for foreign priority under the comment of the comment of the comment of the certified copies of the priority documents have comment of the certified copies of the priority documents have comment of the certified copies of the priority documents have comment of the certified copies of the priority documents have comment of the certified copies of the priority documents have comment of the priority documents have comment of the priority document of the priority d	been received. been received in Applicate cuments have been received of this communication to factor of this application. itted. Note the attached Experience reason(s) why the oath of the submitted. son's Patent Drawing Reviews Amendment / Comment. 84(c)) should be written on the header according to 37 (sit of BIOLOGICAL MA)	tion No red in this national stage applicated in this national stage applicated in this national stage applicated in the red are reply complying with the red are reply complying at the reply complying at the red are reply complying with the red are red a	equirements NOTICE OF
2. Notice 3. Information Pap 4. Example	nt(s) ce of References Cited (PTO-892) ce of Draftperson's Patent Drawing Review (PTO-948) mation Disclosure Statements (PTO-1449 or PTO/SB/0 ler No./Mail Date niner's Comment Regarding Requirement for Deposit logical Material	6. ⊠ Interview Paper No 98), 7. ⊠ Examiner		lowance MAY W

Application/Control Number: 10/014,588

Art Unit: 2675

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Martin Geissler # 51,011 on 9/30/2004.

The application has been amended as follows:

1. (currently amended) A multi-display projector system comprising: a plurality of projectors, each projector comprising: an input format detector for detecting input format parameters from input image signals that have different formats; an input pattern memory for storing the input format parameters that specify a number of active pixels, a number of active lines, an initial active pixel, and an active initial line of the input image signals having different formats, said input format parameters being stored for each of said different formats; a frame memory for storing active image signals extracted from said input image signals based on said input format parameters; a display region calculator for calculating display parameters; a display pattern memory for storing the display parameters, which designate a region of an image to be displayed, each region of the image to be displayed is designated independently of a region designated in the other projectors; and a display unit that displays said region of the image by processing said active image signals stored in said frame memory based on said display parameters.

Application/Control Number: 10/014,588

Art Unit: 2675

- 5. (currently amended) A method of projecting an image in a multi-display projector system, each projector performing the steps of: detecting input format parameters by an input format detector from input image signals, which have different formats; storing the input format parameters in an input format memory, the input format parameters specifying a number of active pixels, a number of active lines, an initial active pixel, and an active initial line of the input image signals, the input format parameters being stored for each of the different formats of the input image signals; storing active image signals that are extracted from the input image signals, the active image signals being stored in a frame memory on the basis of the input format parameters; calculating display parameters by a display region calculator; storing the display parameters in a display pattern memory, the display parameters designating a region of an image that is to be displayed, each region of the image to be displayed is designated independently of a region designated in the other projectors; and displaying the region of the image by processing the active image signals stored in the frame memory on the basis of the display parameters.
- 6. (currently amended) A multi-display system comprising: a plurality of projectors for displaying an image or a portion of an image, the plurality of projectors being arranged adjacent to one another, wherein each of the plurality of projectors includes: an input format detector for detecting input format parameters from input image signals that have different formats; an input format memory for storing the detected input format

Application/Control Number: 10/014,588

Art Unit: 2675

parameters, the input format parameters specifying a number of active pixels, a number of active lines, an initial active pixel, and an active initial line of the input image signals, the input format parameters being stored for each of the different formats of the input image signals; a frame memory for storing active image signals that are extracted from the input image signals, the active image signals being stored in a frame memory on the basis of the input format parameters; a display region calculator for calculating display parameters; a display pattern memory for storing the display parameters, which designate a region of an image that is to be displayed on the basis of a display adjusting signal, each region of the image to be displayed is designated independently of a region designated in the other projectors; and a display unit for displaying the region of the image by processing the active image signals stored in the frame memory on the basis of the display parameters.

Conclusion

2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paul Bell whose telephone number is (703) 306-3019.

If attempts to reach the examiner by telephone are unsuccessful the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377 can help with any inquiry of a general nature or relating to the status of this application.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

Or Faxed to: (703) 872-9306

Or Hand-delivered to: Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor

(Receptionist).

Paul Bell

Art unit 2675

September 30, 2004